## CLAIMS

## 1. A tracking control apparatus comprising:

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focusing means for forming an optical beam spot on a recording surface of an optical disc by focusing light beam on the recording surface of the optical disc;

moving means for moving the optical beam spot in a radial direction of the recording surface of the optical disc:

photodetection means having a light receiving surface for detecting light reflected off the optical disc, in which the light receiving surface is separated into a plurality of areas, and each of the plurality of areas is formed to generate a received light quantity signal in accordance with a received light quantity and to output the received light quantity signal;

a filter section including a plurality of low-pass filters, in which each of the plurality of low-pass filters removes a component having a frequency equal to or higher than a predetermined cutoff frequency from a corresponding received light quantity signal among a plurality of the received light quantity signals output from the photodetection means;

a tracking error detection section for generating a tracking error signal indicating an amount of deviation of the optical beam spot from a track to be scanned on the recording surface of the optical disc by performing a predetermined calculation with respect to a plurality of signals output from the filter section; and

a tracking control section for driving the moving means such that the optical beam spot follows the track on the recording surface of the optical disc in accordance with the tracking error signal.

2. A tracking control apparatus according to claim 1, further comprising a band control section for controlling the filter section such that the predetermined cutoff frequency becomes small as a recording speed for recording information on the optical disc increases.

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3. A tracking control apparatus according to claim 1, wherein:

the filter section further includes a plurality of equalizers, each of the equalizers amplifying a component of a predetermined frequency band included in a corresponding received light quantity signal among the plurality of the received light quantity signals output from the photodetection means;

the optical disc apparatus further includes a switching section for selectively outputting one of a signal output from the low-pass filter and a signal output from the equalizer;

the switching section provides the signal output from the switching section to the tracking error detection section as the signal output from the filter section.

4. A tracking control apparatus according to claim 3, wherein the switching section provides the signal output from the low-pass filter to the tracking error detection section when the optical disc apparatus is in a recording operation state with respect to a recordable optical disc, and provides the signal output from the equalizer to the tracking error detection section when the optical disc apparatus is in a reproduction operation state with respect to an optical disc of a reproduction-only type.

5. A focus control apparatus comprising:

focusing means for forming an optical beam spot on a recording surface of an optical disc by focusing light beam on the recording surface of the optical disc;

moving means for moving the optical beam spot in a direction substantially perpendicular to the recording surface of the optical disc;

photodetection means having a light receiving surface for detecting light reflected off the optical disc, in which the light receiving surface is separated into a plurality of areas, and each of the plurality of areas is formed to generate a received light quantity signal in accordance with a received light quantity and to output the received light quantity signal;

a filter section including a plurality of low-pass filters, in which each of the plurality of low-pass filters removes a component having a frequency equal to or higher than a predetermined cutoff frequency from a corresponding received light quantity signal among a plurality of the received light quantity signals output from the photodetection means;

a focus error detection section for generating a focus error signal indicating an amount of deviation of the optical beam spot from the recording surface of the optical disc by performing a predetermined calculation with respect to a plurality of signals output from the filter section; and

a focus control section for driving the moving means such that the optical beam spot follows the recording surface of the optical disc in accordance with the focus error signal.

6. A focus control apparatus according to claim 5, further comprising a band control section for controlling the filter section such that the predetermined cutoff frequency becomes

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small as a recording speed for recording information on the optical disc increases.

7. A tracking control method performing tracking control by using a tracking control apparatus, wherein

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the tracking control apparatus includes:

focusing means for forming an optical beam spot on a recording surface of an optical disc by focusing light beam on the recording surface of the optical disc,

moving means for moving the optical beam spot in a radial direction of the recording surface of the optical disc; and

photodetection means having a light receiving surface for detecting light reflected off the optical disc, in which the light receiving surface is separated into a plurality of areas, and each of the plurality of areas is formed to generate a received light quantity signal in accordance with a received light quantity and to output the received light quantity signal, the tracking control method comprising the steps of:

using a filter section including a plurality of low-pass filters to remove a component having a frequency equal to or higher than a predetermined cutoff frequency from each of a plurality of the received light quantity signals output from the photodetection means;

generating a tracking error signal indicating an amount of deviation of the optical beam spot from a track to be scanned on the recording surface of the optical disc by performing a predetermined calculation with respect to a plurality of signals output from the filter section; and

driving the moving means such that the optical beam spot follows the track on the recording surface of the optical disc in accordance with the tracking error signal.

8. A tracking control method according to claim 7, further comprising the step of controlling the filter section such that the predetermined cutoff frequency becomes small as a recording speed for recording information on the optical disc increases.

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- 9. A tracking control method according to claim 7, further comprising the steps of:
- using the filter section including a plurality of equalizers to amplify a component of a predetermined frequency band included in each of the plurality of the received light quantity signals output from the photodetection means; and
  - selectively outputting one of a signal output from the low-pass filter and a signal output from the equalizer as the signal output from the filter section.
- 10. A tracking control method according to claim 9, wherein
  the signal output from the low-pass filter is output as the
  signal output from the filter section when the optical disc
  apparatus is in a recording operation state with respect
  to a recordable optical disc, and the signal output from
  the equalizer is output as the signal output from the filter
  section when the optical disc apparatus is in a reproduction
  operation state with respect to an optical disc of a
  reproduction-only type.
- 11. A focus control method performing focus control by using30 a focus control apparatus, wherein

the focus control apparatus includes:

focusing means for forming an optical beam spot on a recording surface of an optical disc by focusing light

beam on the recording surface of the optical disc,

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moving means for moving the optical beam spot in a direction substantially perpendicular to the recording surface of the optical disc; and

photodetection means having a light receiving surface for detecting light reflected off the optical disc, in which the light receiving surface is separated into a plurality of areas, and each of the plurality of areas is formed to generate a received light quantity signal in accordance with a received light quantity and to output the received light quantity signal, the focus control method comprising the steps of:

using a filter section including a plurality of low-pass filters to remove a component having a frequency equal to or higher than a predetermined cutoff frequency from each of a plurality of the received light quantity signals output from the photodetection means;

generating a focus error signal indicating an amount of deviation of the optical beam spot from the recording surface of the optical disc by performing a predetermined calculation with respect to a plurality of signals output from the filter section; and

driving the moving means such that the optical beam spot follows the recording surface of the optical disc in accordance with the focus error signal.

- 12. A focus control method according to claim 11, further comprising the step of controlling the filter section such that the predetermined cutoff frequency becomes small as a recording speed for recording information on the optical disc increases.
- 13. A signal processing apparatus used in a tracking control

apparatus, wherein

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the tracking control apparatus includes:

focusing means for forming an optical beam spot on a recording surface of an optical disc by focusing light beam on the recording surface of the optical disc;

moving means for moving the optical beam spot in a radial direction of the recording surface of the optical disc; and

photodetection means having a light receiving surface for detecting light reflected off the optical disc, in which the light receiving surface is separated into a plurality of areas, and each of the plurality of areas is formed to generate a received light quantity signal in accordance with a received light quantity and to output the received light quantity signal, the signal processing apparatus comprising:

a filter section including a plurality of low-pass filters, in which each of the plurality of low-pass filters removes a component having a frequency equal to or higher than a predetermined cutoff frequency from a corresponding received light quantity signal among a plurality of the received light quantity signals output from the photodetection means;

a tracking error detection section for generating a tracking error signal indicating an amount of deviation of the optical beam spot from a track to be scanned on the recording surface of the optical disc by performing a predetermined calculation with respect to a plurality of signals output from the filter section; and

a tracking control section for driving the moving means such that the optical beam spot follows the track on the recording surface of the optical disc in accordance with the tracking error signal.

14. A signal processing apparatus according to claim 13, further comprising a band control section for controlling the filter section such that the predetermined cutoff frequency becomes small as a recording speed for recording information on the optical disc increases.

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15. A signal processing apparatus according to claim 13, wherein:

the filter section further includes a plurality of equalizers, each of the equalizers amplifying a component of a predetermined frequency band included in a corresponding received light quantity signal among the plurality of the received light quantity signals output from the photodetection means;

the optical disc apparatus further includes a switching section for selectively outputting one of a signal output from the low-pass filter and a signal output from the equalizer; and

the switching section provides the signal output from the switching section to the tracking error detection section as the signal output from the filter section.

16. A signal processing apparatus according to claim 15, wherein the switching section provides the signal output from the low-pass filter to the tracking error detection section when the optical disc apparatus is in a recording operation state with respect to a recordable optical disc, and provides the signal output from the equalizer to the tracking error detection section when the optical disc apparatus is in a reproduction operation state with respect to an optical disc of a reproduction-only type.

17. A signal processing apparatus used in a focus control apparatus, wherein

the focus control apparatus includes:

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focusing means for forming an optical beam spot on a recording surface of an optical disc by focusing light beam on the recording surface of the optical disc,

moving means for moving the optical beam spot in a direction substantially perpendicular to the recording surface of the optical disc; and

photodetection means having a light receiving surface for detecting light reflected off the optical disc, in which the light receiving surface is separated into a plurality of areas, and each of the plurality of areas is formed to generate a received light quantity signal in accordance with a received light quantity and to output the received light quantity signal, the signal processing apparatus comprising:

a filter section including a plurality of low-pass filters, in which each of the plurality of low-pass filters removes a component having a frequency equal to or higher than a predetermined cutoff frequency from a corresponding received light quantity signal among a plurality of the received light quantity signals output from the photodetection means;

a focus error detection section for generating a focus error signal indicating an amount of deviation of the optical beam spot from the recording surface of the optical disc by performing a predetermined calculation with respect to a plurality of signals output from the filter section; and

a focus control section for driving the moving means such that the optical beam spot follows the recording surface of the optical disc in accordance with the focus error signal.

18. A signal processing apparatus according to claim 17, further comprising a band control section for controlling the filter section such that the predetermined cutoff frequency becomes small as a recording speed for recording information on the optical disc increases.

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